

Figure 1

Fig. 2A

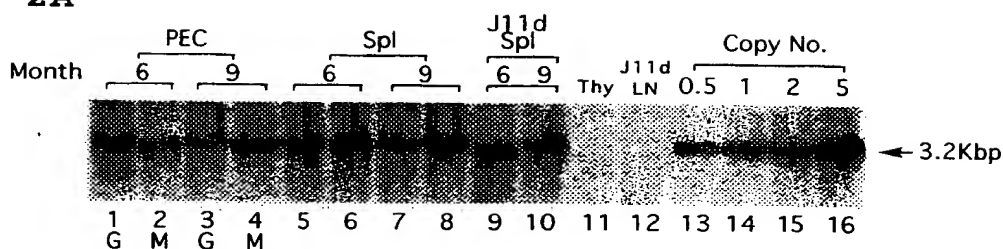


Fig. 2B

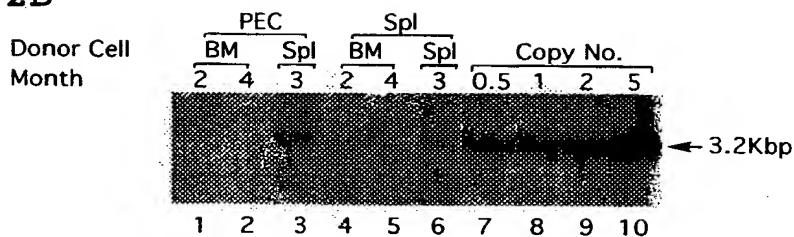
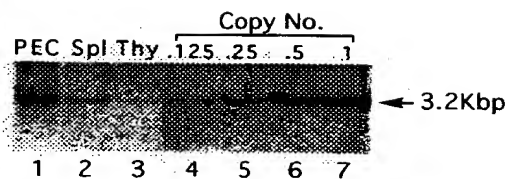
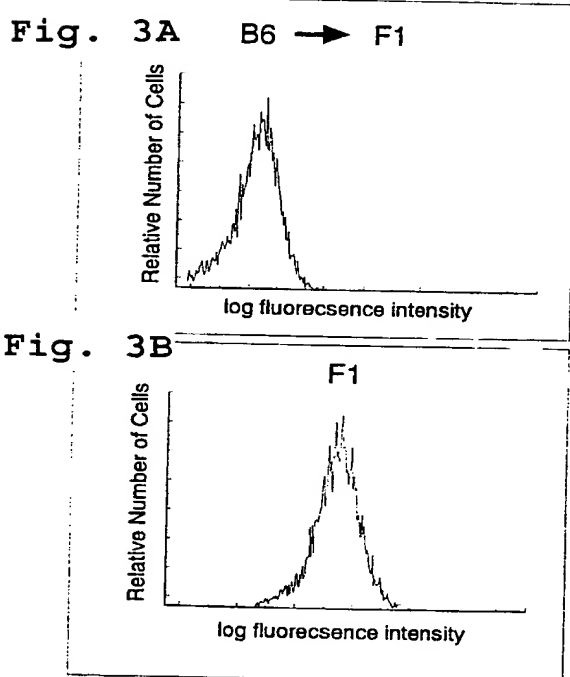


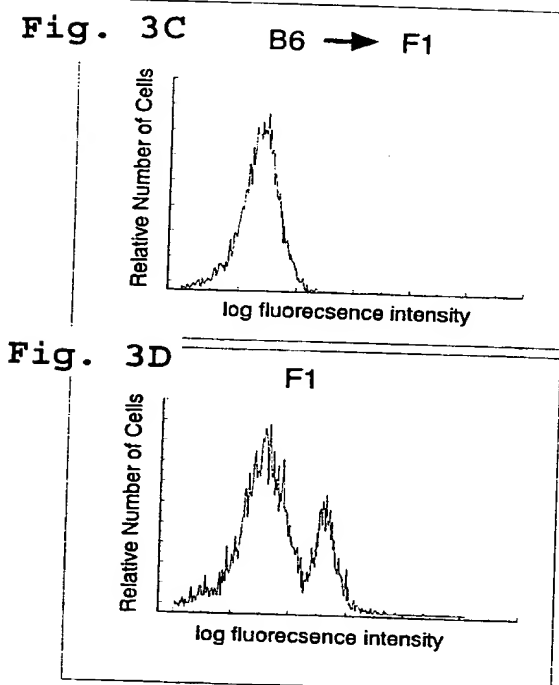
Fig. 2C



PEC - anti-D^d



Spleen - anti-E^{k/d}



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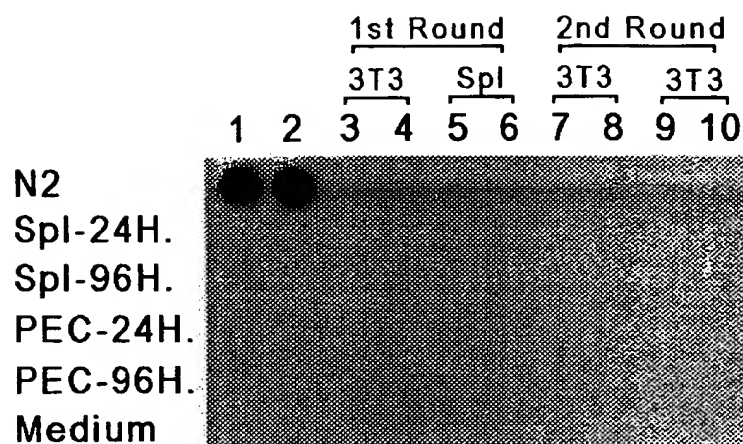


Figure 4

Fig. 5A

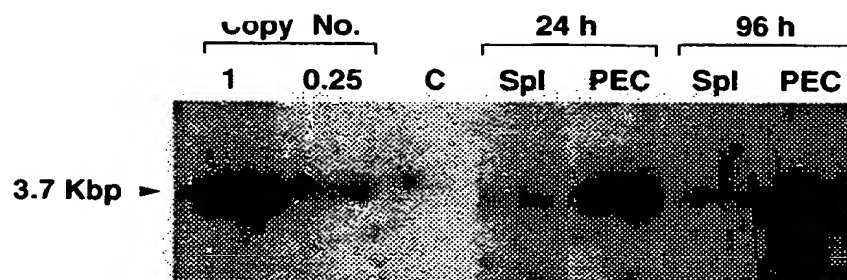


Fig. 6A

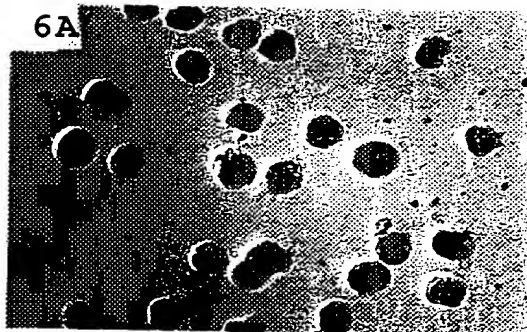


Fig. 6C

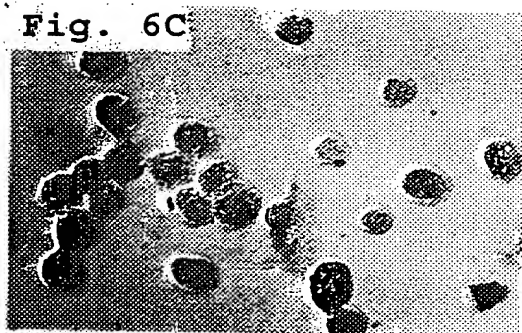


Fig. 6B

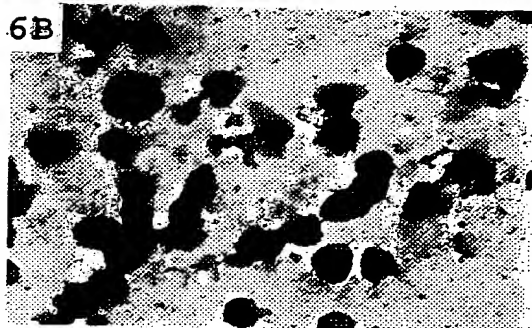


Fig. 6D

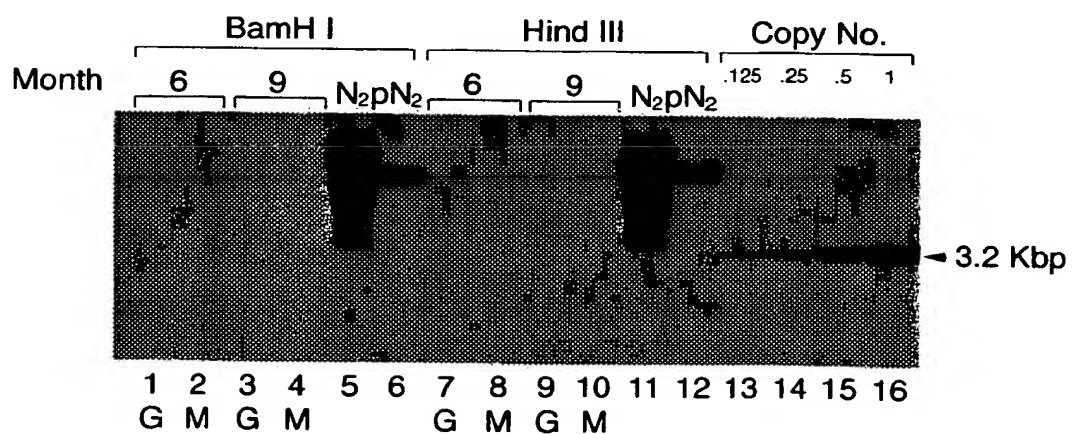
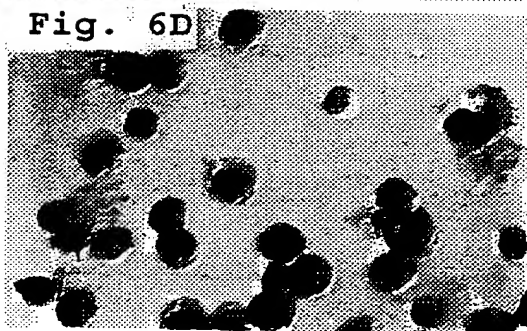
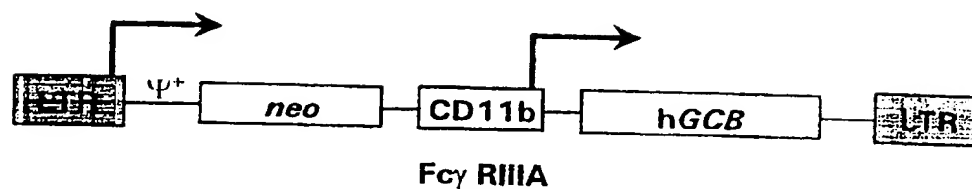


Figure 7

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Therapeutic Vector for Gaucher Disease



LTR - Long terminal repeat
 neo - Neomycin phosphotransferase gene
 CD11b - CD11b promoter
 Fcγ RIIIA - Immunoglobulin γ Fc receptor promoter
 hGCB - Human glucocerebrosidase gene
 Ψ⁺ - Encapsidation signal

Human glucocerebrosidase gene
 Accession numbers from Gene Bank
 J03059/J03060

Figure 8